## Krisher-Gary-OH-PV-2.55KW Residence Case No. 11-1925-EL-REN Staff Questions – Initial Set April 25, 2011

(1) Section A of the application indicates the facility is located in Athens, OH. However, Section F of the application indicates that the facility is not located in Ohio, but rather is in a state geographically contiguous to Ohio. Please clarify this discrepancy.

Answer: The facility is located in Ohio.

(2) Section G4 shows a DC capacity of 2.55 kW, and an AC capacity of 2.9325 kW. Please confirm or indicate if those numbers should be reversed.

Answer: The numbers were entered in reverse order. The DC capacity is 2.9325 KW, and the AC capacity is 2.55 KW.

(3) Section I.1 shows a nameplate capacity of 2.55 MW. Staff believes this figure should be 0.00255 MW. Please confirm.

Answer: The correct capacity is 0.00255 MW.

(4) Section N.1.b indicates a serial number of 38018062. However, that number does not appear to correspond with the meter photo. The photo appears to indicate 38018092. Please clarify.

Answer: The correct serial number is 38018092.

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

4/25/2011 3:50:31 PM

in

Case No(s). 11-1925-EL-REN

Summary: Response to staff interrogatories electronically filed by Mr. Dan Yonkin on behalf of Krisher, Gary